State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 1008 ROSEBURG, OR 97470

SOURCE: NORTH FORK FRENCH CREEK

TRIBUTARY TO: FRENCH CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NE% OF NE% SECTION 36, T41N, R10W, MB&M.

STATEMENT NO: S001365

TELEPHONE NUMBER: (541) 679-3311
YEAR OF FIRST USE:

PARCEL NO:

	is us	ed under:	Riparian c	laim		Pre	e 1914 righ	t		Other (explain); _			
Year o	of first	<u>t use</u> (Plea	ase provide	e if missing	above) _									
Amour which	nt of l water	<u>Use</u> – Ente r was used	er the amou	unt of wate	r used ea	ch month	. If monthl	y and ann	ual use ar	e not know	/n, check	the month	s in	
			Amounts	below are	: Ga	llons		Acre-feet		Other				
Yea	ır	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
199	7													
1998	8													
1999	9							1.						
Change	es in	Method of	Diversion	– Describe	e any char		our project			statement	was filed	. (New pu	mp,	
Change enlarge Please	es in ed div ansv	Method of version dar wer only the rvation of very	Diversion n, location ose questi vater employing	- Describe of diversion ons below	e any char on, etc.) which are	nges in yo	our project le to your p	since you project.	r previous		······································		тр,	
Change enlarge Please 1. Ca	es in ed div e ansv	Method of version dar wer only th rvation of v re you now describe an	Diversion n, location ose questi water v employin y water co	Describe of diversions below g water conservation	e any char on, etc.) which are nservation efforts yo	applicab e efforts?	le to your p	oroject.	r previous		7-1			
Change enlarge Please	es in ed div e ansv onser . A D —	Method of version dar wer only th rvation of v re you now describe an	Diversion n, location ose questi water v employin y water co	- Describe of diversions below g water conservation	which are efforts yo	applicab e afforts? ou have in	le to your p YES itiated:	oroject. NO	r previous	right for w	ater not u			ration effort i
Change enlarge Please 1. Ca	es in ed div e ansv conser D	Method of version dar wer only the rvation of version of version of version and the credit toward of the credit toward version of version and version of v	Diversion n, location ose questi vater v employin y water co ard benefic er section	- Describe of diversions below g water conservation cial use of 1011 of th	which are efforts yo	applicab e afforts? ou have in	le to your p YES itiated:	oroject. NO	r previous	right for w	ater not u			ration effort i
Change enlarge Please 1. Ca	es in ed div	Method of version dar wer only the rvation of version o	Diversion m, location ose questi water employing y water co ard benefic er section in Diversio	- Describe of diversion ons below g water conservation cial use of 1011 of the ons:	which are nservation efforts you water unde	applicab a efforts? ou have in er claimed	VESitiated:	oroject. NO appropria	r previous	right for w	ater not u	sed due to	a conserv	ration effort i
Change enlarge Please 1. Ca	es in ed div	Method of version dar wer only the rvation of versibe an escribe and credit toward laimed und	Diversion n, location ose questi water v employin y water co ard benefic er section in Diversio	- Describe of diversions below g water conservation cial use of 1011 of the conservations:	which are nservation efforts you water unde	applicab a efforts? ou have in er claimed	VESitiated:	oroject. NO appropria	r previous	right for w	ater not u	sed due to	a conserv	

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19 (af/mg) 19 (af/mg)
		19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s	oughl decla	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The future information in this report is true to the best of my knowledge and belief.
[ATE:	, 20, California
S	SIGNA	TURE:
F	RINT	ED NAME:
C	OMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
1	TEM	CONTINUATION
-		
_		
-		
_		
_		
_		
		CENERAL MECORMATION REPTAINING TO MATER RIGHTS IN CALIFORNIA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001365

ROSEBURG RESOURCES CO P 0 50% 697 ANDERSON, CA 96007 TELEPHONE NUMBER: (915) 365-7661 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: NORTH FORK FRENCH CREEK TRIBUTARY TO: FRENCH CREEK YEAR OF FIRST USE: COUNTY: SISKIYOU DIVERSION WITHIN: NET/4 OF NET/4 SECTION 36, T41N, R10W, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994 A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) __ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts below are: □ Acre-feet □ (other) ___ **TOTAL** MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. MAR. APR. **ANNUAL** 1991 0 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering _ Irrigation _ ___; Domestic _ _acres; Stockwatering ____; Domestic ____; Domestic ____;
dost abatement & fire protection Other (specify) ___ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: March 31, 19 94, at Angerson _, California Lavid J. Deemnos

1993

WR 40-I (1/94)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

3 1365

STATEMENT OF WATER DIVERSION AND USE

Α.	Name of person dive	rting water	Kin	ber	ly-Cl	ark C	orpor	ation	n.			•
	Address P. C											
	Name of body of w					**		············				
	Tributary to	inch		••••••••••••••••••••••••••••••••••••••		••••••••						
C.	Place of diversion	£ 4	115 4	Sectio	.36	, To	raship	41 N.	Range.	10 N	, M	/2.34
	Likusal		nty, or loc	ate it e	on eketch	of sect	ion grid	on rever	ne nide w	ith regard	i to secti	ica lines
	prominent local land						-			_		
D.	Name of works											
	Capacity of diversion										cubic for gallous p	it per escei er minute
	Capacity of storage										_gallons scre-feet	:
	State quantity of wa	ter used each	month in	gallons	or acre-	feet /	250	ere	gal /.	monet	7	
	Year Jan. Fe	b. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
	Year Jan. Fe	: :	•		- :			: •	:	1	•	•
	If monthly and annual secrets of each crop in	use are no	t known,	check r of pe	months i	n which	water v	vas used. stock wa	State ez tered, et	c	se ia va	
	acres of each crop in	use are no rigated, avera	et known,	check r of pe	months i	in which	nber of	vas used.	State ex	c	se ia va	
	acres of each crop in Maximum annual wa Minimum annual wa	rigated, avera	et known, ge number ent years	check r of pe	months i	n which	nber of	vas used.	State ex	c	se ia va	
	acres of each crop in Maximum annual wa Minimum annual wa Type of diversion fa	rigated, avera	ent years	check of pe	months i	in which	n water v	vas used.	State ea	c	gallens sero-fess acro-fess	
	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren	rigated, avera	ent years	r of pe	months i	in which	water t	ras used.	State extered, et	neter	gallons sero-fee	t
	acres of each crop in Maximum annual wa Minimum annual wa Type of diversion fa	rigated, avera	ent years	r of pe	months i	in which	water t	ras used.	State extered, et	neter	gallons sero-fee	t t
	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren	rigated, avera	ent years	r of pe	months i	in which	water t	ras used.	State extered, et	neter	gallons sero-fee	t .
F.	Maximum annual was Minimum annual was Type of diversion fa Method of measuren Purption of use (what	al use are no rigated, avera eter use in rec cility: gravit sent: weir	ent years y	r of pe	months is rooms ser	in which	n water v	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren	al use are no rigated, avera eter use in rec cility: gravit sent: weir	ent years y	r of pe	months is rooms ser	in which	n water v	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F. G.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren Purp - of use (what	rigated, avera	ent years	check: r of pe	months i	in which	n water v	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F. G. H.	Maximum annual was Minimum annual was Type of diversion fa Method of measuren Purp of use (what	rigated, avera- rigated, avera- riter use in rec- ter use in rec- cility: gravit ment: weir or location of	ent years ent years y, flum	check: r of pe	months i	of secti	n water v nber of s er meter B 1180	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F. G. H.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren Purp of use (wha General description of	rigated, avera- rigated, avera	ent years	check of pe	months i	ric pow	nber of see meter see meter see u.s.e.	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F. G. H.	Maximum annual was Minimum annual was Type of diversion fa Method of measuren Purp of use (what	rigated, avera- rigated, avera	ent years	check of pe	months i	ric pow	nber of see meter see meter see u.s.e.	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
F. G. H.	Maximum annual wa Minimum annual wa Type of diversion fa Method of measuren Purp of use (wha General description of	ater use in recuter use in recuter use in recuter use in recutive; gravity ment; weir	ent years ent years y flum ing used f	or)	months is recons services, elections, electi	ric pow	nber of see meter see meter see u.s.e.	d for	State extered, et	neter	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
E. G. H.	Maximum annual water Minimum annual water Minimum annual water Method of measurent Purpturent of use (whater of first use as a Name of person file Position	asl use are no rigated, avera ster use in rec- ter use in rec- cility: gravit sent: weir at water is be or location of searly as know ing statement	ent years y	or)	months is rooms services, elections, electio	of section	er meter. 1 USO	d for	State extered, et	neter you design	gallens stro-fer gallens stro-fer gallens stro-fer gallens	nete
E. G. H.	Maximum annual was Minimum annual was Minimum annual was Type of diversion fa Method of measuren Purpta of use (what General description of Year of farst use as a Name of person fall Position	asl use are no rigated, avera ster use in rec- ter use in rec- cility: gravit sent: weir at water is be or location of searly as know ing statement	ent years y	or)	months is rooms services, elections, electio	of section	er meter. 1 USO	d for	State extered, et	neter you design	gallens stro-fer gallens stro-fer gallens stro-fer gallens	roa

See Instructions on Reverse Side

1-321-51-00-0